From: Metz, Chloe

To: Mishkin, Katherine

Subject: RE: Cabo Rojo - FLUTe ports in bedrock wells Date: Tuesday, September 17, 2013 7:10:00 PM

Diana's on it. Thanks!

Chloe Metz

Chief, Technical Support Section

Emergency and Remedial Response Division

US EPA, Region 2

290 Broadway, 18th Floor

New York, NY 10007

212.637.3955 (desk) 212.637.4439 (fax)

From: Mishkin, Katherine

Sent: Tuesday, September 17, 2013 9:50 AM

To: Metz, Chloe

Subject: FW: Cabo Rojo - FLUTe ports in bedrock wells

fyi

From: Zeno, Denise

Sent: Monday, September 16, 2013 2:45 PM **To:** Mishkin, Katherine; Hauptman, Mel

Subject: FW: Cabo Rojo - FLUTe ports in bedrock wells

For your review and feedback!

thanks

From: Schofield, Susan [mailto:SchofieldSE@cdmsmith.com]

Sent: Monday, September 16, 2013 1:25 PM

To: Zeno, Denise **Cc:** Delano, Frances

Subject: Cabo Rojo - FLUTe ports in bedrock wells

Buenas tardes Denise,

I will attach several files with results from the geophysical testing and wireline sampling at some of the wells at Cabo Rojo, including a spreadsheet that suggests port intervals for 2 wells – MW-9R and also Pozo Escuela, which we would like to convert into a multiport monitoring well. The geophysical logging results are attached for MW-9R, Pozo Escuela and Ana Maria. The suggested port intervals are based on the geophysical results (fracture zones and flow zones) and the wireline sample results.

As soon as EPA approves the port intervals, we will place the order with FLUTe and install the equipment in the wells as soon as the components are built and shipped to Puerto Rico. I am available all week if you want to discuss any of the attached data.

Best,

Susan

SUSAN E. SCHOFIELD, P.G. CDM SMITH 1225 PONCE DE LEON AVENUE VIG TOWER, SUITE 603 SAN JUAN, PR 00907 SCHOFIELDSE@CDMSMITH.COM 787-722-5428 203-645-2549 (MOBILE)